A. Control Measure under Consideration	B. Summary Description of Measure	C. Program/Measure Status	D. Specific Implementation Date	E. VOC Reduction	F. NOx Reduction	G. Resources (FTE's, \$\$)	H. Additional Information	
Upper Savannah, SC (Designated - Atta	inment) - Greenwood County			•		•		
Gas Can Exchange Event								
DECEMBER 2006 GREENWOOD COUNTY Based on stakeholder consultation and taking into consideration resource and political constraints, the following emission reduction strategies remain under consideration. The County will continue to evaluate the air quality within the county and may implement one or more of the following measures under consideration.								
County and may implement one of the following measures under consideration. Land Use - Mixed-Use Development Goal - "The location of stores, restaurants, offices, schools, recreation and jobs within close proximity of residential"								
Allow Mixed-Use Developments	Revise Development Standards to Allow Mixtures of Land Uses in Zoning Districts	Complete	April 2004	directionally	directionally	n/a	See Comment #3	
Develop Incentives for Mixed-Use Developments	Revise Development Standards to Provide Incentives for Mixed-Use Developments	Complete	April 2004	sound directionally	sound	n/a	See Comment #3	
Develop incentives for Mixed-Ose Developments	Trevise Development Standards to Frovide incentives for mixed-ose Developments	Complete	April 2004	sound	sound	II/a	See Comment #5	
Encourage Home Occupations	Revise Development Standards to Encourage Home Occupations	Complete	April 2004	directionally sound	directionally sound	n/a	See Comment #3	
Encourage Housing in/near Large-Scale Commercial Developments	Revise Development Standards to Encourage Housing Near Service Areas	Complete	April 2004	directionally sound	directionally sound	n/a	See Comment #3	
	Revise Development Standards to Include Incentives for Alternative Modes of Transportation	Complete	April 2004	directionally	directionally	n/a	See Comment #3	
and Bike Paths Benefits to Reduce Ozone				sound	sound	-	See Comment #3	
Lessens Vehicle Trips								
Encourages Alternative Modes of Travel								
Promotes Bicycle and Pedestrian Travel that Coul								
	n 10 trips for Shopping or Personal Business was Made on Foot							
Savings of 50% of Auto-Related Energy can be R Land Use - Compact Development and Clustering	lealized when New Residential Developments include Higher Density Housing						T	
	9 ing the ambient air quality from impervious surfaces and shorter vehicle trips"		I					
Allow Compact Development and Clustering	Revise Development Standards to Allow Developers Incentives to Cluster Residential Units Together	Complete	April 2004	directionally sound	directionally sound	n/a	See Comment #3	
Provide Tax Incentives/Fee Reductions for Compact and Cluster Projects	Revise Development Standards to Provide Reductions in Fees for Cluster Projects	Not Complete	No Specific Date	directionally sound	directionally	n/a	See Comment #3	
Benefits to Reduce Ozone								
Shortens Vehicle Trips				L				
Reduce Summer Air Temperatures by Reduced In	mpervious Surfaces							
Provides Efficient Use of Public Services in a Sma	all Geographic Area							
Reduces Vehicle Miles Traveled by 25 to 30% wh	nen Density is Doubled							
Transportation - Street and Parking Design								
Goal - "Provide Energy-Efficient Standards for Re	oad Design and Layout, Construction Techniques and Materials, Traffic Optimization and Parking Design"							
Develop Provisions for Safe and Convenient Pedestrian and Bicycle Travel	Develop Sidewalk and Pedestrian Plan Which Outlines Proposed Alternatives to Alternative Travel	Complete	April 2004	directionally sound	directionally sound	n/a	See Comment #3	
Continue to Upgrade Traffic Signal Optimization Measures	Assist SC DOT to Upgrade Traffic Signals for Travel Efficiency	The County continues to assist SC DOT to Upgrade Traffic Signals for Travel Efficiency	December 2006	directionally sound	directionally sound	n/a	See Comment #3	
Evaluate Street Design Standards to Promote Energy Efficiency	Revise Development Standards to Include Design Standards that Promote Energy Efficiency	The County continues to revise Development Standards to Include Design Standards that Promote Energy Efficiency	December 2006	directionally sound	directionally sound	n/a	See Comment #3	
Benefits to Reduce Ozone								
Encourages Alternative Modes of Travel								
- Optimizes Travel								
Shortens Vehicle Trips by Providing Shorter and More Direct Routes								
Reduces Vehicle Miles Traveled by up to 60% When Traditional Street Networks are Used								
Reduces Vehicle Speeds by Utilizing Appropriate Sizing and Design of Streets								
Reduces Ambient Air Temperatures Through Reduced Impervious Surfaces								
Reduces Traffic Congestion and Fuel Consumption by up to 19%								
Transportation - Multi-Modalism Goal - "Individual Transportation Modes Workin	ig Together to Provide Alternatives such as Mass Transit, Rail, Bicycle, or Pedestrian Travel"							
Encourage Alternative Modes of Transportation in New Developments	Revise Development Standards to Encourage Sidewalks, Bike Trails, etc. in Developments	Complete	April 2004	directionally sound	directionally sound	n/a	See Comment #3	
	Page 1 of 3	•			•		•	

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A. Control Measure under Consideration	B. Summary Description of Measure	C. Program/Measure Status	D. Specific Implementation Date	E. VOC Reduction	F. NOx Reduction	G. Resources (FTE's, \$\$)	H. Additional Information		
Provide for Pedestrian and Bicycle Paths in New Developments	Revise Development Standards to Encourage Sidewalks, Bike Trails, etc. in Developments	Complete	April 2004	directionally sound	directionally sound	n/a	See Comment #3		
Encourage New Development to Connect Transportation Facilities Together	Revise Development Standards to Connect Developments Together to Promote Transportation Linkages	Complete	May 2004	directionally sound	directionally sound	n/a	See Comment #3		
Benefits to Reduce Ozone									
Provides Alternatives to Vehicle Trips	_								
Eliminates up to 3% of all Personal Vehicle Trip	s and Reduces Fuel Use by More Than 1% if Trips 5 Miles or Less Were Made by Bike or on Foot								
Reduces Total Vehicle Trips From 2 to 5% if 20 to 50% of Trips Less than 1/2 Mile Were Made on Foot or by Bicycle									
Transportation - Travel Alternatives									
	e Energy through the Use of Advanced Technology and Workplace Practices"								
Encourage Telecommuting and Home Occupation	s Revise Development Standards to Encourage Individuals to Work From Home	Complete	August 2004	directionally sound	directionally sound	n/a	See Comment #3		
Develop Partnerships for the Enhanced Usage of Teleconferencing Facilities	Develop a Feasibility Study for Local Organizations to Develop Teleconferencing Facilities	Not Complete	June 2007	directionally sound	directionally sound	n/a	See Comment #3		
Benefits to Reduce Ozone		<u> </u>							
Reduces One Round Vehicle Trip for Each Day	a Worker Telecommutes			I			L		
Removes Extended Vehicle Trips for Meetings	and Training Held at Local Teleconferencing Facilities								
Environmental - Alternative Fuels									
Goal - "Reduce Traditional Gasoline and Diese	el Fuel Usage Through Alternative Methods"								
Educate the Public on Availability and Benefits of Alternative Fuels	Develop Public Meetings, Ads, Brochures to Address the Educational Needs of the Local Community	The County continues to develop Public Meetings, Ads, Brochures to Address the Educational Needs of the Local Community	June 2007	directionally sound	directionally sound	n/a	See Comment #3		
Promote the Usage of Alternative Fuels by Local Governments and Agencies	Develop an Alternative Fuel Fleet Program that Analyzes and Promotes Fuel Efficiency	Not Complete	June 2007	directionally sound	directionally sound	n/a	See Comment #3		
Incorporate the Use of Alternative Fuels into Local	Develop a Fuel Efficiency Program that Evaluates the Benefits of the Use of Alternative Fuels	Not Complete	June 2007	directionally	directionally	n/a	See Comment #3		
Government Operations Benefits to Reduce Ozone				sound	sound				
Reduces Impacts to the Environment	1.				T		r		
Community Facilities - Administration, Policies Goal - "To Serve as a Community Example Th	rand Education rough Management, Procedures and Training"								
Continue to Enforce Speed Limits	Assist City, County and SCHP in the Enforcement of Local Speed Limits	The County continues to assist City, County and SCHP in the Enforcement of Local Speed Limits	April 2004	directionally sound	directionally sound	n/a	See Comment #3		
Develop a Comprehensive Energy Conservation	Develop CECP to Evaluate Energy Conservation Programs for Implementation	Not Complete	June 2007	directionally	directionally	n/a	See Comment #3		
Program (CECP) Expand and Promote Teleconferencing Facilities	Develop a Feasibility Study for Local Organizations to Develop Teleconferencing Facilities	Not Complete	June 2007	sound directionally sound	sound directionally sound	n/a	See Comment #3		
	Move to an Alternative Work Schedule for County Employees	Not Initiated	July 2006	directionally	directionally	n/a	See Comment #3		
Employees Benefits to Reduce Ozone				sound	Sound				
Reduces Energy Costs by as Much as 15% Wit	hout Affecting the Level of Service			L			<u> </u>		
Reduces Energy Waste and Promotes Conserv	ation through Employee Education								
Reduces Vehicle Trips by Alternative Modes of	Travel, Carpooling, Telecommuting, and Teleconferencing								
Community Facilities - Site Location				I					
Goal - "The Selection of Sites for New Commu Locate New Facilities Near Transit, Bicycle and	unity Facilities Based on Energy Objectives" Develop CECP to Evaluate Energy Conservation Programs for Implementation	Not Complete	June 2007	directionally	directionally	n/a	See Comment #3		
Pedestrian Facilities Locate New Facilities Near Mixed-Use	Develop CECP to Evaluate Energy Conservation Programs for Implementation	Not Complete	June 2007	sound	sound	n/a	See Comment #3		
Developments Work with School Districts and Other Govt	Develop CECP to Evaluate Energy Conservation Programs for Implementation	Not Complete	June 2007	sound	sound	n/a	See Comment #3		
Organizations in Site Selection	Develop OEO 10 Evaluate Energy Conservation in organis in implementation	not complete	Julie 2001	sound	sound	ıı/d	OCC COMMENT #3		
Provides Alternatives to Vehicle Trips	_								
Reduces Vehicle Traffic When Similar Uses are Located Together and Within Adequate Walking Distance									
Reduces Vehicle Traffic When Similar Uses are Located Together and Within Adequate Walking Distance Reduces Vehicle Trips When Additional Uses are Clustered Together Within Close Proximity									
Community Facilities - Fleet Efficiency									
	t, Systems, Maintenance and Management Procedures) Based on Energy Standards"								
Replace Older Vehicles with More Energy-Efficient Models	t Develop an Alternative Fuel Fleet Program that Analyzes and Promotes Fuel Efficiency	Not Complete	June 2007	directionally sound	directionally sound	n/a	See Comment #3		
	Page 2 of 3	1	I	Journa	Souriu		l <u></u>		

A. Control Measure under Consideration	B. Summary Description of Measure	C. Program/Measure Status	D. Specific Implementation Date	E. VOC Reduction	F. NOx Reduction	G. Resources (FTE's, \$\$)	H. Additional Information
Provide Regular Maintenance for Vehicles	Develop a Fuel Efficiency Program	Complete	April 2004	directionally sound	directionally sound	n/a	See Comment #3
Assign Vehicles Appropriate to the Task	Develop a Fuel Efficiency Program	Not Complete	June 2007	directionally sound	directionally sound	n/a	See Comment #3
Frain Maintenance Staff in Procedures that will Save Energy	Develop a Fuel Efficiency Program	Not Complete	June 2007	directionally sound	directionally sound	n/a	See Comment #3
Train Personnel in Fuel Efficient Driving Techniq	ues Develop a Fuel Efficiency Program	Not Complete	June 2007	directionally sound	directionally sound	n/a	See Comment #3
	he Develop an Alternative Fuel Fleet Program that Analyzes and Promotes Fuel Efficiency	Not Complete	June 2007	directionally sound	directionally sound	n/a	See Comment #3
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Fleet System Benefits to Reduce Ozone				Journa			
	Procedures and Practices			Counc			
Benefits to Reduce Ozone				Count			
Benefits to Reduce Ozone - Increases Fuel Efficiency Through Operation - Improves Fuel Economy From 1 to 5% Through				Count			
Benefits to Reduce Ozone Increases Fuel Efficiency Through Operation Improves Fuel Economy From 1 to 5% Through Increases Energy Savings Over Time Through	gh Regular Maintenance h the Replacement of Older Vehicles and Assigning Vehicles to the Correct Purpose						
Benefits to Reduce Ozone Increases Fuel Efficiency Through Operation Improves Fuel Economy From 1 to 5% Through Increases Energy Savings Over Time Through Conomic Development - Revitalization and I	gh Regular Maintenance h the Replacement of Older Vehicles and Assigning Vehicles to the Correct Purpose						
Benefits to Reduce Ozone Increases Fuel Efficiency Through Operation Improves Fuel Economy From 1 to 5% Through Increases Energy Savings Over Time Through Economic Development - Revitalization and I	gh Regular Maintenance In the Replacement of Older Vehicles and Assigning Vehicles to the Correct Purpose	Not Complete	June 2007	directionally sound	directionally sound	n/a	See Comment #3
Benefits to Reduce Ozone Increases Fuel Efficiency Through Operation Improves Fuel Economy From 1 to 5% Through Increases Energy Savings Over Time Through Conomic Development - Revitalization and I Goal - "To Reduce Energy Costs through the Incourage Economic Development Efforts to Reuse Existing Properties Develop Database on Vacant, Underutilized	gh Regular Maintenance h the Replacement of Older Vehicles and Assigning Vehicles to the Correct Purpose nfill e Use of Existing Properties in Close Proximity to Existing Infrastructure"	Not Complete Not Complete	June 2007 June 2007	directionally		n/a n/a	See Comment #3 See Comment #3
Benefits to Reduce Ozone Increases Fuel Efficiency Through Operation Improves Fuel Economy From 1 to 5% Through Increases Energy Savings Over Time Through Economic Development - Revitalization and I Goal - "To Reduce Energy Costs through the Encourage Economic Development Efforts to Reuse Existing Properties Develop Database on Vacant, Underutilized Properties	gh Regular Maintenance the Replacement of Older Vehicles and Assigning Vehicles to the Correct Purpose nfill e Use of Existing Properties in Close Proximity to Existing Infrastructure" Develop CECP to Evaluate Energy Conservation Programs for Implementation	·		directionally sound directionally	sound directionally		

- Reduces Vehicle Traffic When Similar Uses are Located Together and Within Adequate Walking Distance
- -- Reduces Vehicle Trips When Additional Uses are Clustered Together Within Close Proximity

ommunity - Planning Programs

Goal - "To Identify Programs and Actions that Can Reduce Ozone Production and Minimize the Associated Hazards"

	Develop Energy Element that Outlines the Energy Usage throughout the County and Plans for the Future Needs of the County's Energy Demand	Complete	March 2004	directionally sound	directionally sound	n/a	See Comment #3
Benefits to Reduce Ozone							

- -- Assists EPA and SCDHEC in Public Notifications and Education
- -- Reduces Greenwood County's Impacts on the Environment

Comments

- 1. December 2004 SC EAC SIP activity not quantified for several reasons (first) in accordance with EAC Protocol, after all adopted Federal and State controls were accounted for in the modeling, it was determined that local controls were not necessary to demonstrate attainment of the 8-hour ozone standard. Measures were submitted by the local areas to show their continued support and commitment to the EAC process. (second) this activity is directionally sound and should provide air quality benefits and in some cases measurable results. The progress toward implementing this activity and the benefits derived will be document as a part of the ongoing reporting requirements.
- 2. December 2003 Progress Report See http://www.scdhec.gov/eqc/baq/html/eap_dpr_eac.html additional information provided by the county to include "findings", "advantages/disadvantages", "recommendations", "costs", etc....
- 3. March 2004 Local Early Action Plan See http://www.scdhec.gov/eqc/baq/html/eap_dpr_eac_0304.asp
- 4. June 2004 Progress Report See http://www.scdhec.gov/eqc/baq/html/eap_dpr_eac_0604.asp
- 5. December 2004 Progress Report See http://www.scdhec.gov/eqc/baq/html/eap_dpr_eac_1204.asp
- 6. December 2004 SC EAC SIP Including Appendix 8 (Local Early Action Plans and the Air Quality Awareness and Improvement Policy) and Appendix 16 (County Level Emission Reductions and Descriptions for the Ozone EAC Areas)- See http://www.scdhec.gov/eqc/baq/html/eap_sip.html
- 7. April 20, 2005 Correspondence to Mr. Palmer including clarifying supplemental information to the EAC SIP submittal of December 2004. See http://www.scdhec.gov/eqc/baq/html/eap_sip.html
- 8. June 2005 Progress Report See http://www.scdhec.gov/eqc/baq/html/eap_dpr_eac_0605.asp